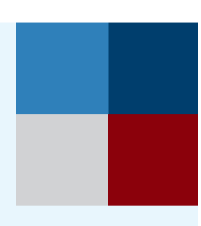
Brief operating instructions.





16

KaVo. Dental Excellence.

These brief operating instructions cover only the essential control functions. They do not replace the standard operating instructions which form part of the delivery. It is essential to consult the standard operating instructions in order to avoid faults and damage.

Patient's chair

Save automatic position.

Set desired chair position using keys

or

using multifunctional foot control when instruments are replaced in the holder.



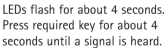


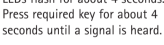
Control

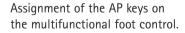




Press key LP/AP briefly.







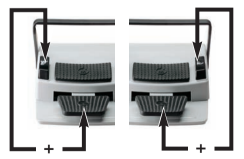
Keep foot switch and AP key depressed and also press desired key on the dentist's or assistant's element until a signal is heard.



















Dental chair

Control

Call up automatic position.

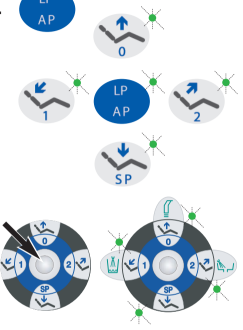
Assistant's element and Comfort assistant's element:

Press LP/AP key briefly.

LEDs flash for about four seconds. During this time, press desired key AP briefly.

Standard assistant's element:

Press joystick briefly. LEDs flash for about four seconds. During this time, move joystick in the appropriate direction.



or

with instrument removed, call up automatic position.





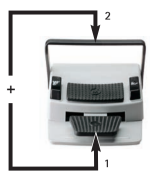
For safety, when the spittoon is swivelled in, the chair movement is limited.

Choose dentist's level 1/2. Control/Display

When instruments are set down

Switching on the multifunction foot control:

Keep the foot switch depressed and additionally operate the stirrup switch.



or

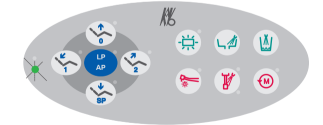
Switching on the Memospeed control:

Keep level preselection key depressed until a signal is heard.

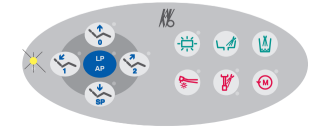




Dentist's level 1



Dentist's level 2



Instruments

Control/Display

Set cooling state.

Remove instrument.



or



Cooling state: Spray



Storage (without installed Memospeed):

Press LP/AP key with instrument picked up until a signal is heard.



Storage (with installed Memospeed):

Press level preselection key with instrument picked up until a signal is heard.





Instruments

Control/Display

Set cold light on/off and cold light intensity.

Remove instruments.

Press cold light preselection key briefly.

*

Cold light: On

Intensity: (without installed Memospeed)

Keep cold light preselection key depressed.



Storage:

Press LP/AP key with instrument picked up until a signal is heard.



Setting the cold light intensity.

Control/Display

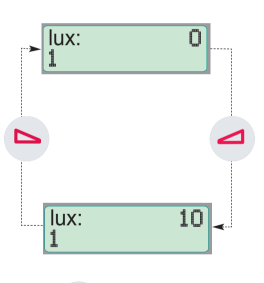
Level E, 1, 2, 3 (with installed Memospeed)

Remove instruments. Press level preselection key until a signal is heard. 123

Press level preselection key 2 x briefly.



The cold light intensity can be set in 10 steps using the plus key or the minus key.



Storage:

Press level preselection key until a signal is heard.



Speed setting turbine.

(with installed Memospeed) Level 1, 2, 3

Remove instrument.

Press level preselection key until a signal is heard.

It is possible to switch between maximum and manual mode using the plus key and the minus key.

Maximum mode:

The turbine is always operated at maximum speed at every position of the foot switch.

Manual mode:

A speed between 160,000 min⁻¹ (left stop) and 300,000 min⁻¹ (right stop) can be selected by means of the foot switch on the multifunction foot control.

Storage:

Press level preselection key until a signal is heard.

Setting the Motor reverse.

Remove motor from the support.
Press motor reverse key
or
press motor reverse key on the
multifunction foot control.
LED lights up: Motor reverse has been
preselected.

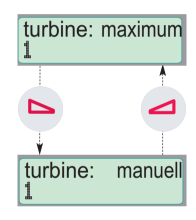
Saving:

Press LP/AP key with instrument picked up until a signal is heard.

Control/Display

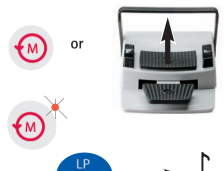












Speed setting motor/ Control/Display Intensity setting PIEZOlux/ COMFORTdrive 200 XD (with installed Memospeed) Level 1, 2, 3 Motor Remove motor/PIEZOlux minimum: Press level preselection key until a signal is heard. minimum: 40000 Set the intensity using the minimum ≤ maximum plus key and minus key. 2000 maximum: motor maximum: 40000 Minimum mode: K motor: 400 min-1 KL motor: 2000 min-1 PIEZOlux/COMFORTdrive 200 XD Maximum mode: K motor and KL motor: 40000 min-1 minimum: PIEZOlux/COMFORTdrive 200 XD minimum: 10.00 Minimum: 1/Maximum: 10 The step size is 0.25. minimum ≤ maximum COMFORTdrive 200 XD Min 1: 30,000 min-1 maximum: Max 10: 200.000 min⁻¹ 10.00 maximum: Storage: Press level preselection key E123 until a signal is heard.

ON/OFF functions of heating and cold light on the multifunction handpiece

Control/Display

Setting on dentist's element

Remove multifunction handpiece from the holder.

Holder switch is operated.



Press spray preselection key or press spray preselection key on the multifunction foot control.



or



LED lights up: heating and cold light for multifunction handpiece on dentist's element are preselected.



Storage

Press LP/AP key with instrument picked up until a signal is heard.



i

Cold light intensity is constant.

ON/OFF functions of heating and cold light on the multifunction handpiece

Control/Display

Setting on Comfort assistant's element

Remove multifunction handpiece from the holder.

Press air or water key on the multifunction handpiece briefly.

mf-assist 08:01:00

Press spray preselection key or press spray preselection key on the multifunction foot control.

LED lights up: heating for multifunction handpiece on assistant's element is preselected.

Press cold light preselection key.

LED lights up: cold light for multifunction handpiece on assistant's element is preselected.



Press LP/AP key with instrument picked up until a signal is heard.













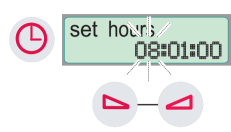
Cold light intensity is constant.

Setting the time.

Press clock key until a signal is heard.

Set hours by means of the plus key and the minus key.





Press clock key again briefly.

Set minutes.

set minutes 08:01:00

Press clock key again briefly.

Set seconds to zero.





Saving:

Press clock key until a signal is heard.





Timer

Timer start

Press timer key. The set time starts to run. After the time has elapsed, a signal is heard





timer

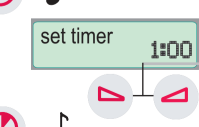
Setting the timer:

Press timer key until a signal is heard.

Set desired time using the plus key and the minus key. Max. 8 minutes, 30 seconds

Saving:

Press timer key until a signal is heard.



Handling function keys-

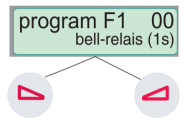
Control/Display

Setting a function.

Press key F1 or F2 until a signal is heard.



Select the function using the plus and minus keys



Save the function.

Press key F1 or F2 until a signal is heard.



Calling up the function.

The saved function is triggered if the F1 or F2 key is pressed briefly.





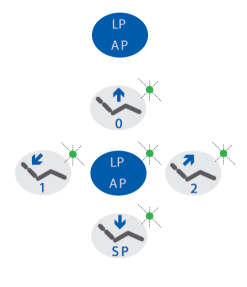
14 functions are preprogrammed.

Hydroclean-function.

Control/Display

Calling up function.

Press LP/AP key (Preparation). LEDs flash for about four seconds.



Press the key bowl rinse.
The Hydroclean-function is started.
Press again for switching off
the function.



This function activates the suction machine and causes the suction lines (from filter housing to separation system) to be flushed with clean water fully automatically for approx. 150 seconds. Bowl rinsing is switched on and off several times.

Refilling Oxygenal.

Control/Display

When a tone is heard at one second intervals (10 tones), the storage tank is empty.



Remove mouthwash glass filler and cover.



Fill with one bottle of Oxygenal (max. 1 litre). When a tone is heard at one second intervals (10 tones), the storage tank is full. Stop refilling immediately.





Do not fill the central hole (mouthwash glass drain).

Instrument rinsing programme Control element/display

(only in conjunction with the intensive disinfection kit)

Press the LP/AP button (AP-LEDs flash for 4 seconds). While they are flashing, press the Spray button.

Place the sterilisation attachment on the ceramic bowl or insert it in the glass bowl.

Place the instruments in the sterilisation set on the spittoon.

Press the foot pedal to display the time for rinsing the instruments and triple or multifunction handpiece.

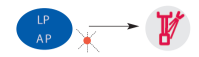
The standard value for rinsing program is 02:00:00 minute per instrument.

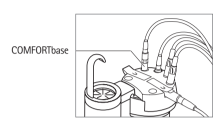
Adjust the time with the "Chair up" and "Chair down" keys from 0:00 to 8:30 minutes.

Start the instrument rinsing program: Press the Spray key when turning on the device again, e.g. on the following day.

End of the instrument rinsing program:
The spray air LED flashes yellow,
the spray water LED flashes green,
power LED flashes green, and service
LED flashes yellow. Set down the instruments.

End the rinsing program: The rinsing program can be immediately terminated by pressing the Spray key again or turning the device off and on.













Intensiv sterilisation (optional) Control element/display

Start intensive sterilisation without an automatic request:

Press the button when the instruments are mounted until you hear a beep and the LED flashes (once every second).





Place the instruments in the sterilisation set on the spittoon.



Start the function.

Press the key. Intensive sterilization runs automatically.

End of intensive sterilisation.





After rinsing the instruments with a high oxygenal concentration, the start of the dwell time is signalled with a 4 second beep.

The dwell time is 30 min.

During this time, the device can be turned off. After intensive sterilisation is over, the Device ON LED and the service LED flash. After placing the instruments in their holders, the device is ready to operate

Skip exposure phase

Control element/display

Function.

Intensive sterilisation occurs in step 7-4.5 (before the dwell time): Turn the device off and on. The intensive sterilisation switches to step 3.6. The automatic rinsing process starts. Set down the instruments after the rinsing process.

Intensive sterilisation is in step 4 (dwell time): Simultaneously press and hold the intensive sterilisation key and hydrocolloid key.

Simultaneously press the foot button until you hear a signal. The intensive sterilisation switches to step 3.6. Set down the instruments after the rinsing process.









This function is necessary when intensive sterilisation has already started, and the treatment unit has to be used (for example: in emergencies, in hospitals, etc.).

After intensive sterilisation, the oxygenal concentration is higher. The automatic rinsing process (duration: about 6 min.) may therefore not be terminated. After the rinsing process, the concentration is normal.

Warnings Display

Safety cut-outs.

A safety cut-out is active if one of the LEDs of the automatic position keys flashes.

•	,		
Assignment:	Backrest	SP	V
	Seat		SP
	Underside chair parallelogram		
	Vacu-Stopp		
	Stirrup on multifunction foot control	LP/AP	LP AP
	Assistant's element	AP1	2
	Patient's part swivelled over the patient's chair	AP2	2
	Microswitch (Dentist's element C)	AP0	1



The safety cut-outs immediately stop the respective chair movements.

Further warnings.

Display

Oxygenal tank empty.

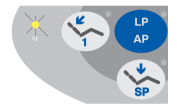
A signal tone is heard at ten second intervals.

Oxygenal tank full.

Ten signal tones at one second intervals.

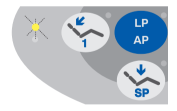
Amalgam separator.

A signal is heard.
The Service LED flashes.
This only indicates a fault in the amalgam separator. Detailed information is given on the display of the amalgam separator and in the associated operating instructions.



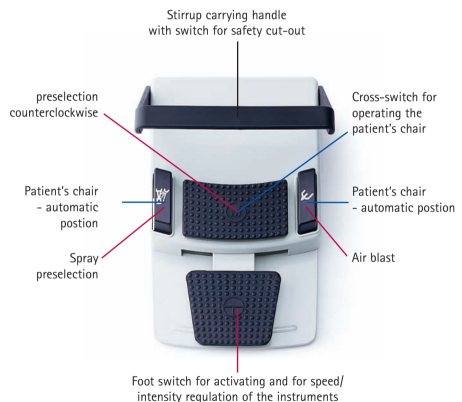
Bowl suction valve overfilled.

Service LED flashes for 10 seconds. Emergency off switch for bowl suction valve is operated. Water for bowl rinse and mouthwash glass filler is switched off.



Functions on multifunction footcontrol

Function with instruments removed.
 Function with instruments placed in holder or instrument removed and stirrup switch* pressed once.



...., .**.**

* Chair functions are switched off again by operating the foot switch.

Memospeed Display Level switching/ Saving Minus Plus Timer Function 1 F1 F2 Function 2

Dentist's unit

